#	Fac. #	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
1	1	117	BLEACH	655180	WWTP - BLEACH	R	G				CT/FB	Poly	6,000
2	1	21	Basement Caustic (former Slurry Tank)	695224	WWTP - CAUSTIC	Clos	sed				CT/CB	POLY	2,000
3	1	27	Baby Tank	705001	OUT OF SERVICE	Clos	sed	T-1	50	Closed	CT/FB	Wood	16,000
4	1		705001 O'Flow	705010	OUT OF SERVICE	Clos	sed		75	Inactive	OT/SB	SS	1,500
5	1	26	Lime Addition	705040	WWTP	EW	R		51	Active	CT/FB	Wood	40000
6	1	30	5050	705050	OUT OF SERVICE	Clos	sed		76	Inactive	CT/FB	Wood	40000
7	1		705040/50 O'Flow	705060	WWTP	EW	R		78	Active	OT/CB	SS	1,500
8	1	37	US Filter Overflow	705100	OUT OF SERVICE	NR	R				OT/FB	SS	1,000
9	1	32	City Water Holding	705114	WWTP	EW	G				OT/FB	Steel	15,000
10	1	25	5120	705120	WWTP	EW	R		52	Active	CT/FB	Wood	40,000
11	1	24	5130	705130	WWTP	EW	R		53	Active	CT/FB	Wood	40,000
12	1		705130/70 O'Flow	705140	WWTP	EW	R		77	Active	OT/SB	SS	1,500
13	1	29	5150	705150	OUT OF SERVICE	Clos	sed		54	Inactive	CT/FB	Wood	40,000
14	1		705170 O'Flow	705160	OUT OF SERVICE	Clos	sed		79	Inactive	OT/SB	SS	1,500
15	1	28	5170	705170	WWPT	EW	R		55	Active	CT/FB	Wood	40,000
16	1	49	Ferriclear	705180	OUT OF SERVICE	R	G				CT/FB	Poly	5,300
17	1	54	Scrubber O'flow	705184	OUT OF SERVICE	NR	R				OT/FB	FRP	1,500
18	1	36	US Filter Feed	705210	OUT OF SERVICE	Clos	sed	T-13	80	Closed	OT/FB	SS	1,000
19	1	40	None	705230	OUT OF SERVICE	NR	G		81	Inactive	OT/FB	Wood	20,000

#	Fac. #	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
20	1	35	AGMET #1	705250	OUT OF SERVICE	ER	G		82	Inactive	CT/FB	Wood	20,000
21	1	34	AGMET #2	705260	OUT OF SERVICE	ER	G		83	Inactive	CT/FB	Wood	20,000
22	1	51	705260 O'Flow	705261	OUT OF SERVICE	Clos	ed		56	Inactive	OT/FB	Steel	2,000
23	1	33	Co/Mn Wash Water	705300	OUT OF SERVICE	NR	R				CT/FB	Wood	20,000
24	1	31	None	705310	OUT OF SERVICE	Clos	ed		47, 57	Inactive	CT/FB	Wood	40000
25	1	42	Steel Near Agmet	705320	OUT OF SERVICE	Clos	ed	T-20	84	Closed	OT/FB	316L SS	4,990
26	1	41	None	705400	OUT OF SERVICE	NR	R		85	Inactive	OT/FB	Wood	40,000
27	1	14	Thickener	705620	WWTP	EW	R		58	Active	OT/FB	Wood	30,000
28	1	18	CHECK TANK - NW	705629	WWPT	EW	R		59	Active	OT/FB	Wood	40,000
29	1	17	CHECK TANK - SW	705630	WWPT	EW	R		60	Active	OT/FB	Wood	40,000
30	1	19	Check Tank - Mid N	705631	WWPT	EW	R		86	Active	OT/FB	Wood	40,000
31	1	20	CHECK TANK - NE	705632	OUT OF SERVICE	Clos	ed		87	Inactive	OT/FB	Wood	40,000
32	1	16	CHECK TANK - Mid S	705633	OUT OF SERVICE	Clos	ed		88	Inactive	OT/FB	Wood	40,000
33	1	15	CHECK TANK - SE	705634	OUT OF SERVICE	Clos	ed		89	Inactive	OT/FB	Wood	40,000
34	1	39	5010	715010	OUT OF SERVICE	Clos	ed	T-31	90	Closed	CT/FB	Wood	20,000
35	1	38	5020	715020	WWPT	EW	R		61	Active	CT/FB	Wood	20,000
36	1	52	US Filter Pump Tank	715040	OUT OF SERVICE	Clos	ed		100	Inactive	OT/FB	Steel	1,600
37	1	44	5060	715060	OUT OF SERVICE	Closed		T-33	101	Closed	CT/FB	FRP/ POLY	6,000
38	1	43	5070	715070	OUT OF SERVICE	Closed		YES	102	Closed	CT/FB	FRP/ POLY	6,000
39	1	53	I-X Reagent	715080	OUT OF SERVICE	Clos	ed		103	Inactive	OT/FB	FRP	3,500

#	Fac. #	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
40	1	47	5100	715100	OUT OF SERVICE	Clos	ed	T-37	104	Closed	CT/FB	FRP/ POLY	7,460
41	1	46	5110	715110	OUT OF SERVICE	Clos	ed	T-38	105	Closed	CT/FB	FRP/ POLY	7,460
42	1	55	FEED TANK #1	715120	OUT OF SERVICE	Clos	ed	YES	106	Closed	OT/FB	Wood/ Pb/Brk	22,500
43	1	45	5140	715140	OUT OF SERVICE	Clos	ed	T-40	107	Closed	CT/FB	SS	4,990
44	1	48	5160	715160	OUT OF SERVICE	Clos	ed	T-41	108	Closed	CT/CB	SS	5,185
45	1	62	MIX TANK	715502	OUT OF SERVICE	R	G				OT/FB	FRP	400
46	1		Mix Tank	715504	OUT OF SERVICE	ER	G				OT/FB	Steel	500
47	1	23	Bleach Day Tank	810010	OUT OF SERVICE (Moved to E. Boneyard)	R	G				CT/FB	POLY	3,600
48	1		NEW	810012	NOT CONSTRUCTED		G				CT/FB		
49	1	22	South NaOCI	810020	WWTP - BLEACH	R	G				CT/FB	POLY	3,000
50	1		North of 5020	810040	WWTP - LIME	R	G				OT/FB	POLY	4,000
51	1		Bleach Tank Top of 5120	810050	WWTP - BLEACH	R	G				CT/FB	POLY	500
52	1		Above 715110	810060	OUT OF SERVICE	R	G				CT/FB	POLY	300
53	1	57	Top of 705170	810070	WWTP - FERRIC SULFATE	R	G				CT/FB	POLY	1,500
54	1		Top of 705040	810090	OUT OF SERVICE	R	G				CT/FB	POLY	500
55	1	59	Top of 705040	812001	OUT OF SERVICE	R	G				OT/FB	FRP	100
56	1	58	Top of 705040	812002	OUT OF SERVICE	R	G				CT/FB	POLY	500
57	1		Top of 705040	812003	OUT OF SERVICE	R	G				OT/CB	POLY	100
58	1		Scrubber Reagent Tank	812004	OUT OF SERVICE	R	G				OT/CB	POLY	200
59	1		Between 5120 & 5130	812019	WWTP - ACID	R	G				OT/FB	SS	300

#	Fac.#	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
60	1		SW of 705130	812030	OUT OF SERVICE		G				CT/FB	SS	2000
61	1		SW of 705130	812031	OUT OF SERVICE		G				CT/FB	SS	2000
62	1		New HW	815010	NOT CONSTRUCTED	Clos	sed						
63	1		New HW	815020	NOT CONSTRUCTED	Clos	sed						
64	1		Old Pilot Plant	815030	OUT OF SERVICE	ER	G				OT/FB	FRP	1,000
65	1		Caustic	815769	OUT OF SERVICE	R	G				OT/FB	FRP	4,000
66	1	50	EMEW	825768	OUT OF SERVICE	Clos	sed		109	Inactive	OT/FB	FRP	4,000
67	2		Thickener Feed/ Splitter Box	565160	WWPT	EW	R		201	Active	OT/FB	SS	850
68	2		Fliter Feed/ Splitter Box	566666	OUT OF SERVICE	Clos	sed	T-63	124	Closed	OT/FB	SS	100
69	2	172	RMA - N	605036	OUT OF SERVICE	Clos	sed	T-64	110	Closed	CT/FB	Wd/Pb/Brk/Ep	20,700
70	2	171	RMA -S	605037	OUT OF SERVICE	Clos	sed	T-65	111	Closed	CT/FB	Wd/Pb/Brk/Ep	20,700
71	2	163	Leach Tank 1	605038	OUT OF SERVICE	Clos	sed	T-66	112	Closed	CT/FB	Steel/ Rubber/ Brick	51,610
72	2	164	Leach Tank 2	605039	OUT OF SERVICE	Clos	sed	T-67	113	Closed	CT/FB	Steel/ Rubber/ Brick	51,610
73	2	165	Leach Tank 3	605040	OUT OF SERVICE	Clos	sed	T-68	114	Closed	CT/FB	Steel/ Rubber/ Brick	51,610
74	2	166	Leach Tank 4	605041	OUT OF SERVICE	Clos	sed	T-69	115	Closed	CT/FB	Steel/ Rubber/ Brick	51,610
75	2	167	SURGE	605046	OUT OF SERVICE	Clos	sed	T-70			CT/FB	Wd/Pb/Brk	41,455
76	2	170	CAUSTIC	605070	WWTP - CAUSTIC	R	G				CT/FB	POLY	8,500
77	2	169	ACID	605080	WWTP - ACID	R	G				CT/FB	POLY	8,500
78	2	178	S. Blue FRP	625016	OUT OF SERVICE	Closed		T-73	116	Closed	CT/FB	POLY	8,000
79	2	178	N.Blue FRP	625018	OUT OF SERVICE	Clos	sed	T-74	117	Closed	CT/FB	POLY	8,000

#	Fac. #	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
80	2		Scrubber Tank	625098	OUT OF SERVICE	Clos	ed		118	Inactive	OT/FB	SS	200
81	2		POLYM. MIX TANK	625504	OUT OF SERVICE	R	G				OT/FB	FRP	500
82	2		PHOSPHORIC ACID	625555	OUT OF SERVICE	R	G				OT/FB/PB LINING	SS	100
83	2	122	Thickener 1	655058	OUT OF SERVICE	Clos	ed	T-75	62	Closed	ОТ	C/SL	230,000
84	2	119	Thickener 2	655059	WWPT	Clos	ed	T-76	63	Active	OT/CB	C/SL	230,000
85	2	118	Thickener 3	655060	OUT OF SERVICE	Clos	ed	T-77	64	Closed	OT/FB	С	230,000
86	2	160	Thickener 4	655061	OUT OF SERVICE	Clos	ed	T-78	119	Closed	OT/FB	WOOD	136,000
87	2	161	Thickener 5	655062	OUT OF SERVICE	Clos	ed	T-79	120	Closed	OT/FB	WOOD	146,000
88	2	162	Thickener 6	655063	OUT OF SERVICE	Clos	ed	T-80	121	Closed	OT/FB	WOOD	147,000
89	2	115	South Wash Water	655075	WWPT	EW	R		65	Active	OT/FB	WOOD	40,000
90	2	121	Impure # 7	655080	WWPT	EW	R		66	Active	OT/SB	С	121,000
91	2		#4 Thickener O'Flow	655122	OUT OF SERVICE	Clos	ed	T-83	122	Closed	OT/CB	SS	1,500
92	2	114	North Wash Water	655128	WWPT	EW	R		67	Active	OT/FB	WOOD	40,000
93	2	126	Old Storage # 1	655140	WWPT	Closed M	ay 2010		68	Active	OT/FB	WOOD	40,000
94	2	125	Old Storage # 2	655150	WWPT	Closed M	ay 2010		69	Active	OT/FB	WOOD	40,000
95	2	180	Drum filter filtrate O'Flow	655151	OUT OF SERVICE	Clos	ed	T-87	123	Closed	OT/FB	FRP	1,700
96	2			655152					70	Never Built			5,000
97	2	135	Floc Tank 2	655153	OUT OF SERVICE	R	G				OT/FB	FRP	5,000
98	2	134	Floc Tank 3	655155	OUT OF SERVICE	R	G				OT/FB	FRP	5,000
99	2		Floc Mix Tank Above 5155	655159	OUT OF SERVICE	R	G				OT/FB	FRP	1,000

#	Fac.#	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
100	2	124	Old Storage #3	655160	WWPT	Closed M	ay 2010		125	Active	OT/FB	WOOD	40,000
101	2	182	Green overflow tank	655163	OUT OF SERVICE	Clos	ed	T-93	71	Closed	CT/FB	FRP	1,700
102	2	133	Lime tank	655165	OUT OF SERVICE	R	G				CT/FB	FRP	5,000
103	2	132	Gland water	655167	OUT OF SERVICE	R	G				OT/FB	FRP	5,000
104	2	99	Feed Tank 2	655170	WWTP	Clos	ed	T-96	126	Active	OT/FB	Wd/Pb/Brk/Ep	24,000
105	2	131	Gland water	655189	WWTP	R					CT/FB	FRP	5,000
106	2		Near Surge	695050	OUT OF SERVICE	Clos	Closed		72	Inactive	OT/SB	FRP	200
107	2	175	Copper Chloride Storage	823010	OUT OF SERVICE	R	R G				CT/FB	POLY	11,200
108	2	174	Transfer Tank	823020	OUT OF SERVICE	Closed					CT/FB	POLY	5,800
109	2		Caustic	823030	OUT OF SERVICE	R	G				CT/FB	SS	100
110	2	181A	Caustic Solution - E	823042	OUT OF SERVICE	Clos	ed		127	Inactive	OT/FB	Steel	10,000
111	2	181B	Caustic Solution - W	823043	OUT OF SERVICE	Clos	ed		128	Inactive	OT/FB	Steel	10,000
112	2		N of Dryer	825040	OUT OF SERVICE	R	G				OT/FB	SS	1,000
113	2		Characteristic Spent M'tls	825060	NOT CONSTRUCTED	Clos	ed						
114	2		Characteristic Spent M'tls	825062	NOT CONSTRUCTED	Clos	ed						
115	2	120	Thickener 1 & 2 O'Flow	825203	OUT OF SERVICE	Clos	ed	T-111	73	Closed	OT/FB	FRP	1,500
116	2	116	Thickener 3 O'Flow	825208	OUT OF SERVICE	Closed		T-112	74	Closed	OT/FB	FRP	1,500
117	2		SS Slurry Box	825216	OUT OF SERVICE	Closed			129	Inactive	OT/FB	316 SS	900
118	2		T 6 O'FLOW	825220	WWTP	Closed		T-114	130	Active	OT/FB	FRP	1,500
119	2		T 5 O'FLOW	825222	OUT OF SERVICE	Clos	Closed		131	Closed	OT/FB	FRP	1,500

#	Fac.#	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
120	3	239	Tall Tank	225005	OUT OF SERVICE	R	G				CT/FB	FRP	3,500
121	3	74	HW/NHW & Reagent - East	485250	OUT OF SERVICE	Clos	sed	T-157	156	Closed	OT/FB	FRP	2,000
122	3	200	5005 Blue	695005	OUT OF SERVICE	Clos	sed	T-116	132	Closed	OT/FB	FRP	10,000
123	3	208	Process Tank 16	695016	OUT OF SERVICE	Clos	sed	T-117	133	Closed	CT/FB	FRP/Poly	5,775
124	3	207	Process Tank 17	695017	OUT OF SERVICE	Clos	sed	T-118	134	Closed	CT/FB	FRP/Poly	5,775
125	3	206	Process Tank 18	695018	OUT OF SERVICE	Clos	sed	T-119	135, 140	Closed	CT/FB	FRP/Poly	5,775
126	3	205	Process Tank 19	695019	OUT OF SERVICE	Clos	sed	T-120	136, 141	Closed	CT/FB	FRP/Poly	8,880
127	3	199	HW Storage (Cone bot.)	695035	OUT OF SERVICE	Clos	sed		17	Closed	CT/CB	FRP	7,190
128	3	198	Caustic	695040	OUT OF SERVICE	R	G				CT/FB	CS	3,760
129	3	189		695050	OUT OF SERVICE	R	G				CT/FB	POLY	800
130	3	188	Ferric Sulfate	695060	OUT OF SERVICE	R	G				CT/FB	Poly	2,800
131	3	195	Sulfuric Acid - E	695091	OUT OF SERVICE	R	G				CT/FB	FRP	500
132	3	196	Sulfuric Acid - Mid	695092	OUT OF SERVICE	R	G				CT/FB	FRP	500
133	3	197	Ferric Chloride - W	695093	OUT OF SERVICE	R	G				CT/FB	FRP	500
134	3	201	Cone Bottom Tank	695096	OUT OF SERVICE	Clos	sed	T-126	137, 142	Closed	OT/CB	FRP	5,600
135	3	192	N. Slurry Tank	695107	OUT OF SERVICE	Clos	sed	T-127	138, 143	Closed	CT/FB	FRP	20,000
136	3	193	S. Slurry Tank	695108	OUT OF SERVICE	Clos	sed	T-128	139, 144	Closed	CT/FB	FRP	20,000
137	3	227	Floc Prep	695169	OUT OF SERVICE	R	G				OT/FB	FRP	600
138	3	229	Caustic Feed	695170	OUT OF SERVICE	R	G				CT/FB	POLY	125
139	3	230	Caustic Storage	695224	OUT OF SERVICE	Clos	sed		145	Inactive	CT/FB	POLY	1,400

#	Fac.#	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
140	3	228	Ferric Sulfate (Storage)	696050	OUT OF SERVICE	R	G				CT/FB	POLY	200
141	3	187	Sulfuric Acid	696080	OUT OF SERVICE	R	G				CT/FB	POLY	5,600
142	3	202	Ferriclear	697040	OUT OF SERVICE	R	G				CT/FB	POLY	6,000
143	4		North Mixer	405205	OUT OF SERVICE	Clos	ed		146	Inactive	OT/ Drum	CS	1,200
144	4		South Mixer	405206	OUT OF SERVICE	Clos	ed		147	Inactive	OT/ Drum	CS	1,200
145	4	220	Mix Tank 1	405207	OUT OF SERVICE	Clos	ed		148	Inactive	CT/FB	FRP	4,000
146	4	218	Mix Tank 2	405208	OUT OF SERVICE	Clos	ed		149	Inactive	CT/FB	FRP	4,000
147	4	224	Sulfide Holding (Storage)	405217	OUT OF SERVICE	Clos	ed		150	Inactive	CT/FB	FRP	8,000
148	4	221	Sodium Sulfide Mix	405218	OUT OF SERVICE	Clos	ed		151	Inactive	CT/DB	FRP	4,000
149	4	214	Reactor(Carbonate Precip.)	405219	OUT OF SERVICE	Clos	ed		152	Inactive	CT/DB	FRP	13,000
150	4	213	Blue Tec Tank	405220	OUT OF SERVICE	Clos	ed		153	Inactive	CT/CB	SS/Rubber	54,000
151	4	216	CD Slurry Tank(Soda Ash)	405250	OUT OF SERVICE	Clos	ed		154	Inactive	CT/CB	FRP	8,500
152	4	215	Effluent	405262	OUT OF SERVICE	Clos	ed		155	Inactive	CT/DB	FRP	10,000
153	4	212	Fac 3 Basement	405265	OUT OF SERVICE	R	G				CT/FB	Steel	500
154	4	225	Reagent	405271	OUT OF SERVICE	R	G					Poly	275
155	4	226	Reagent	405272	OUT OF SERVICE	R	G				CT/FB	POLY	276
156	BY		Former Basement Caustic	810030	OUT OF SERVICE	R	G				OT/FB	Poly	2,000
157	0	71	Sulfuric Acid	485240	WWTP - SULFURIC ACID	R	G				CT/FB	POLY	6,000
158	0	73	HW/NHW & Reagent - West	485260	OUT OF SERVICE	Clos	ed	T-158	157	Closed	OT/FB	FRP	3,500
159	PH	235	Anion 1	220011	OUT OF SERVICE	R	G				CT/DB	Steel	2,000

#	Fac.#	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
160	PH	234	Anion 2	220012	OUT OF SERVICE	R	G				CT/DB	Steel	2,000
161	PH	233	Anion 3	220013	OUT OF SERVICE	R	G				CT/DB	Steel	2,000
162	PH	236	Cation 1	220014	OUT OF SERVICE	R	G				CT/DB	Steel	2,000
163	PH	237	Cation 2	220015	OUT OF SERVICE	R	G				CT/DB	Steel	2,000
164	PH	238	Cation 3	220016	OUT OF SERVICE	R	G				CT/DB	Steel	2,000
165	PH	79	Demin O'Flow	225001	OUT OF SERVICE	Clos	sed	YES	158	Closed	OT/FB	FRP	5,000
166	PH	75	Sulfuric Acid (South)	226001	OUT OF SERVICE	R	G				CT/FB	Steel	10,000
167	PH	76	S Caustic	226002	WWTP - CAUSTIC	R	G				CT/FB	Steel	12000
168	PH	77	N Caustic	226004	WWTP - CAUSTIC	R	G				CT/FB	Steel	20000
169	PH	81	N Demin	226020	OUT OF SERVICE	Clos	sed	T-171	159	Closed	CT/FB	Steel	175,000
170	PH	80	S Demin	226022	OUT OF SERVICE	Clos	sed	T-172	160	Closed	CT/FB	Steel	175,000
171	WT	94	Polymer Mix Tank	805324	WWTP - POLYMER MIXING	R	G				OT/FB	Steel	200
172	WT	87	New R/C	805330	WWTP	Clos	sed		161	Active	OT/FB	Steel/C base	750,000
173	WT	88	Old R/C	805334	WWTP	Clos	sed		162	Active	OT/FB	Steel/C base	600,000
174	WT	89	H2SO4 Feed	805338	WWTP - SULFURIC ACID	R	G				OT/FB	FRP	1,000
175	WT	97	Lime Mix Tank	805342	WWTP - LIME MIXING	R	G				OT/FB	Steel	8,000
176	WT	91	Neutralizer	805346	WWTP - pH ADJUST (LIME)	Clos	sed		163, 196	Active	OT/FB	Steel	5,000
177	WT	92	Polymer Mix Tank	805350	OUT OF SERVICE	R	G				OT/FB	Steel	1,000
178	WT	93	Polymer Mix Tank	805354	WWTP - POLYMER MIXING	R	G				OT/FB	Steel	1,000
179	WT	96	pH adjustment (Final)	805358	WWTP - ACID ADDITION	Clos	sed		164	Active	OT/FB	FRP	3,000

#	Fac.#	Map Ref.	Name	Equip. Number	Current Use	Regula-tory Status	Decon Status	Consent Decree #	NOR#	NOR Status	Design	M"tl	Working Capacity
180	WT	95	WWT Thickener	805360	WWTP	Clos	ed		200	Active	OT/CB	Steel	10,000
181	WT	90	Reagent		OUT OF SERVICE	R	G				OT/FB	Steel	750
182	WT-S	1	Claristore	805400	WWTP - CLARIFICATION	EW	G		165	Active	OT/FB	С	10,000
183	WT-S	2	Trickeling Filter	805410	WWTP - BIO-TREATMENT	EW	G		166	Active	OT/FB	C/Brick	10,000
184	WT-S	3	Clarifier	805420	WWTP - CLARIFICATION	EW	G				OT/FB	С	10,000
185	WT-S	4	Bio-Reactor O'Flow		OUT OF SERVICE	EW	G				OT/FB	Steel	10,000
186	WT-S	5	Old Bio-Reactor		OUT OF SERVICE	EW	G				OT/FB	С	50,000